From: Greg Powell

To: Gary Moore

Cc: Wright, Jeff

Subject: Delta Shipyard Pits

Date: 10/30/2012 09:16 AM

I looked over some of the information that is on the OSC website. I saw that during the 1982 investigation that was conducted that concentrations of oil and grease in samples were as high as forty percent. A rule of thumb is that if concentrations are greater than five to eight percent oil then stabilizers will be ineffective and organophillic clays must be used. If insitu stabilization is the remedy you can expect to see a volume increase of anywhere from 150-300 percent after stabilization. If there are 30,000 cubic yards of waste you could end up with over 100,000 yards of material.

Are there any issues with hydrogen sulfide with this waste?

I would recommend a pilot test to see if insitu stabilization is practical.

Gary did you get what you need on the mercury issue?

Greg Powell USEPA-Environmental Response Team Cincinnati, Ohio (513)569-7533 (513)607-1572 cell